



8#%\*\*.%1:\*+#4%-\$0%0(+1\*9#4%\$-)/4#=+0/(#)%&/)%-8#+\*3#% \*8#4(%\$%"#%8(:%\*6%(6#%)\*%4\*8%  
-\$0%-/49(9#;%#%+##-%:-\$)%14-1.%-4\*1.%(\$%)%8(:%\*%4\*8;%\$%"#+##1-3,:#+2%5\*/%+##%  
)"-)%"#4#%3/+)%&%-\$%(\$#4-1)(\*\$%-0%\*:5%8#"\$(+(\$#4-1)(\*\$%\*11/4+0\*#+%\*8#4%  
-, #-4%)%&1\*3#+#9(0#\$)%\$3-'\$()/0#2%(\$%(\$0%-\$0%(\$%1\*,#,%J\$#%3-5%-5%"-)%"#%  
)%"#4#%(+-%-\$%(\$#4-1)(\*\$%"#%\$%\$#1-\$%0#)%1)\*4\*#+\$+##-%:8%\*6%\*8#4;% ()"\*/%(\$#4-1)(\*\$%  
8#%1-\$%\$\*)%#\$+##%\*8#4%8#%1-\$%\$\*:5%/#++;%  
%  
<6% \*8#4%(+%\*%:8%-\$0%(\$#4-1)(\*\$%(+%"#%3#-\$+%\*%0#)%1%"#%:8%)"#4#%3/+)%&%-%  
4#1#(9#42%\*4%6%"#4#%8-+\$%\*)%-%#1#(9#4%"#%)"#4#%8\*/:0%&%\$\*%(\$#4-1)(\*\$%;E"/+%8#%  
"-9#%-%-\*41%-\$0%-%#1#(9#42%&/)%8"(1%"#%(+%8"(1%"1-\$%\$\*)%#%\$\*8\$/%\$)(%)"#4#%(+-%-\$%  
(\$#4-1)(\*\$%-\$0%8#%"#4#&5%0#)%1%"#%\*8#4%:8;%  
%  
L#)%3#%1\*33#\$)%&4(#6:5%-&\*/%"#%#1#(9#4;%P\*4%\*8#4%\*%:8%#66#1)(9#:5%-\$0%  
3#-\$(\$'6/::52%"#%#1#(9#4%3/+)% \*++#++%-%#+(+)-\$1#;%H+-%:(3,:%(%:/+)4-)(\*\$2%1\*\$+(0#4%

